1. DATE - TIME GROUP	2. LOCATION	
9 August 64 10/0125Z	Colorado Springs, Colorado	
3. SOURCE	10. CONCLUSION	
Civilian	INSUFFICIENT DATA FOR EVALUATION	
4. NUMBER OF CBJECTS 15-30		
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
Less than 10 Minutes	Reported objects observed and photographed. Film submitted for analysis.	
6. TYPE OF DESERVATION		
Ground-Visual	COMMENTS: Photos submitted with report for analysis. Objects &	
7. COURSE N/A	film did not correspond with objects as reported. Insufficient Data for evaluation. Only unidentialiable image on the film strip was a blurred streak determined to be within 14 meters of	
8. PHOTOS	the camera.	
XX Yes	See = Film, 1.3945-430	
9. PHYSICAL EVIDENCE		
XX No	Specimen 1010	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

- (1) Captain Donald D. DeHoff, AO 3033215, Assistant Base Operations Officer, Ent AFB, Colorado.
- (2) The following agencies were contacted in an attempt to obtain additional reports on the sightings: All provided negative answers.
- (a) Denver ARTC. This agency checked their radar and flight logs for the period in question.
 - (b) Colorado State Patrol.
- (c) Local Law Enforcement Agencies in Colorado Springs, Broadmoor, Manitou Springs, Fort Carson (US Army), Woodland Park, Divide, Cripple Creek, Pueblo, Canon City, and Salida.
- (d) U.S. Forestry Service who in turn contacted all fire towers and ranger stations in the area.
- (e) FAA Control Towers at Peterson Field, and Pueblo Municipal, Pueblo.
- (f) The lodge manager on top of Pikes Peak and the toll gate operators for the road leading to the top of the peak.
 - (g) Rainbow Valley Recreation Area (USAF leased facility).
- (h) In addition to the above checks the North American Air Defense Command Combat Operations and Space Detection and Tracking Centers were contacted. They indicated there was no unusual activity at the time that might have caused the sightings.
- (3) The attached map has been annotated with red "Xs" to indicate points contacted for possible sightings.
 - (4) Preliminary analysis of the sightings:
- doubt there were objects or some phenomena present. The film may prove the objects to be some type of aerial vehicles, however, the other evidence available tends to disprove this. A thorough search made to see if anyone else had seen these objects brought negative results. The local GCI site, Denver ARTC and Peterson Approach Control all indicated negative radar returns for the area during the time in question and the NORAD Space Detection and Tracking Center indicated there were no inputs into their system that might suggest the presence of some type of aerial vehicles.

(b) The sightings could have been caused by lenticular or "cap" type clouds over the mountains or by the rays of the setting sum reflecting off some other unusual weather phenomena. This is based on the following: 1. The air was relatively unstable at the time of the sightings, with many thunderstorms in the area. 2. The objects when sighted were almost in line with the setting sum. 3. The sighting appeared "cloudlike" in nature to some of the witnesses. 4. The sightings took place in a very populated area and the objects were not reported by anyone else which tends to substantiate the theory the objects were only visible from an angle closely in line with the setting sun. 5. The objects did not appear to get larger as they approached the observers. This violates the perspective rule for solid objects, (5) Existence of physical evidence: Mr. N one of the witnesses, indicated he photographed the objects with an SMM movie camera. He volunteered this film for evaluation. The film has not been developed as the developing process is patented by a commercial concern and local military and civilian photographic agencies could not develop it. The witness' camera was a Keystone Americana SMM movie camera with a 25MM F-1:8 telephoto lens. The camera was equipped with an automatic light meter and lens adjustment, therefore, no shutter speed and lens opening data is available. He used no filters or tripod. He did use the "panning" technique. The camera was pointed between 262 - 272 degrees (True) and between approximately 12 - 15 degrees from the horizon. 2. The witness, Mr. desires the reel on which the undeveloped film is rolled and a replacement roll of film be returned to him.

3. NOTE: The attached roll of film is undeveloped and should be opened

3 Atch

1. Map of Area

2. Meather Data

3. Roll SMM Undeveloped Film (For TD-E)

Copies to: ADC (ADDIN), NORAD (NINT)

only by qualified photographic personnel.

FOR THE COLUMNDER

MAC VICKREY

LtCol, USAF

22 dec Markeny

Deputy Commander For

Operations And Maintenance

Lith Weather Wing (MATS)--Det 1 UNITED STATES AIR FORCE Ent Air Force Base, Colorado

REPLY TO

ATTN OF: LAWDI

12 August 1964

SLBJECT: Weather Information

TO: BASOPS, Captain De Hoff

In response to request by Captain De Hoff for weather information, the following is submitted. Weather conditions at Colorado Springs, Colorado, 10 August 1964 at 1830M:

Winds Aloft - Denver - 11/0000% (10/1700M)

	240/12	20,000	310/13
THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TO SERVE TH	300/06	30,000	290/37
	300/10	50,000	290/34

Colorado Springs observations:

10/1757M 900 65 099/82/45/2512/012/CB ALADS MOVE SE RWU E AND S SCID VIRGA ALADS HIR CLDS VSB

10/1855M 100 @ 65 100/80/44/2312/013/CB SCTD VIRGA ALQDS HOVG SE HIR CLDS VSB

Vertical Temperature Gradient - Denver Raob 11/0000Z

DEN 72469 00516 85472 70176 17029 03010 50593 56596 03117 40764 66683 02829 30974 81917 03050 25100 91110 02950 20248 02111 02948 15429 14//0 03038 11122 64106 25118

ANGELO C. STELLA

Major, USAF

Chief Forecaster

TDEW/Maj Quintanilla/69216

UFO Sighting, 38° 51° 30" N, 104° 52° 30" N, 10 aug 64

25 Aug 54

MIDCM-OB Hgs 4500th Air Base Wing Ent AFB, Colorado

- 1. Reference your letter, Unidentified Flying Object Report, 20 Aug 64. The SMM Film taken by Mr Earl E Blessing has been forwarded to the Kodak Company in Chicago for developing and duplication. Please advise Mr that the original film will be returned to him upon return to us. This will take approximately two or three weeks.
- 2.. Also, request you ask the following questions:
- a. How the without any change in size?
- b. Were the two objects which disappeared behind Pikes Peak similar in all respects to the main group of objects.

FOR THE COMMANDER

ERIC T' de JONCKHEERE Colonel, USAF Deputy for Technology and Subsystems

OFFICIAL FILE CUPY

TDEW

UFO Sighting, 38° 51' 30" N, 104° 52' 30" W, 10 Aug 64

8 Sep 64

WGDCM-OB Hos M600th Air Base Wing Ent AFB, Colorado

1. Reference our letter, 25 Aug 64, above subject. The 8MM Film taken by Mr B has been duplicated by the Kodak Company in Chicago. This film is being forwarded to your office for return to Mr Blessing.

2. Evaluation of sighting will be made upon receipt of answers to questions asked in our letter of 25 Aug 64.

FOR THE COMMANDER

ERNC I de JONCKHEERE Colonel, USAF Deputy for Technology and Subsystems

1 Atch 8MM Film (original) AREA CODE 303 TEL: 635-8911 EXT: 4700/4711

HEADQUARTERS

4600TH AIR BASE WING AND ENT AIR FORCE BASE UNITED STATES AIR FORCE

ENT AIR FORCE BASE, COLORADO, 80912

ATTM OF: WGDOM-OB

SUBJECT: UFO Sighting 38°51'30"N, 104°52'30"W, 10 August 1964



4 SEP 1364

TO: FTD (TDEW-Maj Quintanilla)
Wright-Patterson AFB, Ohio 45433

- 1. Reference your letter, subject as above, dated 25 Aug 64.
- 2. Mr. has been advised as to when his film will be returned.
- 3. The matter of the objects not apparently changing in size as they approached the observers was discussed at great length with each of the witnesses at the initial interview. Their original observations were reaffirmed. The witnesses stated the objects moved toward them with great speed and as they approached they changed from a cloudlike appearance to a darker metallic color. They could neither explain the problem of the objects not getting any larger nor could they provide any concrete evidence the objects did in fact approach them other than they "felt" that they did.
- 4. The two objects which disappeared behind Pikes Peak were similar to the other objects except they were considerably darker in color and made definite turning movements.

FOR THE COMMANDER

FRANK J. KELLER Colonel, USAF

Deputy Commander for

Operations and Maintenance

FILM
Aug. 9, 1964
Colorado Springs, Colorado
Observer: Colorado
FILE # 6003661
In Custady OF Audio- Visual Division

1925

COLORADO SPRINGS, COLORADO

9 AUG 64 - CASE ENCLUDES

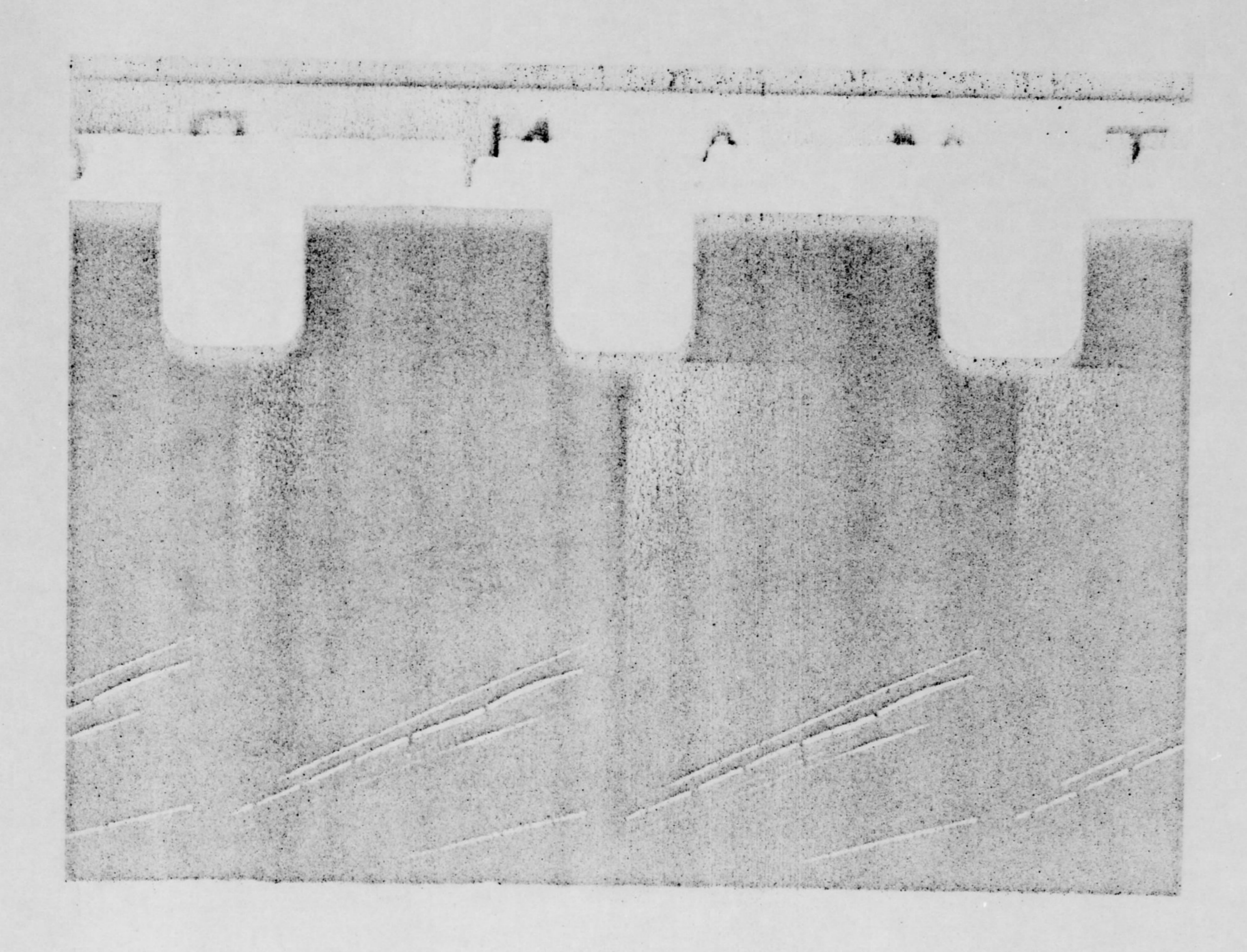
one (1) voll 8mm film (sepARATE

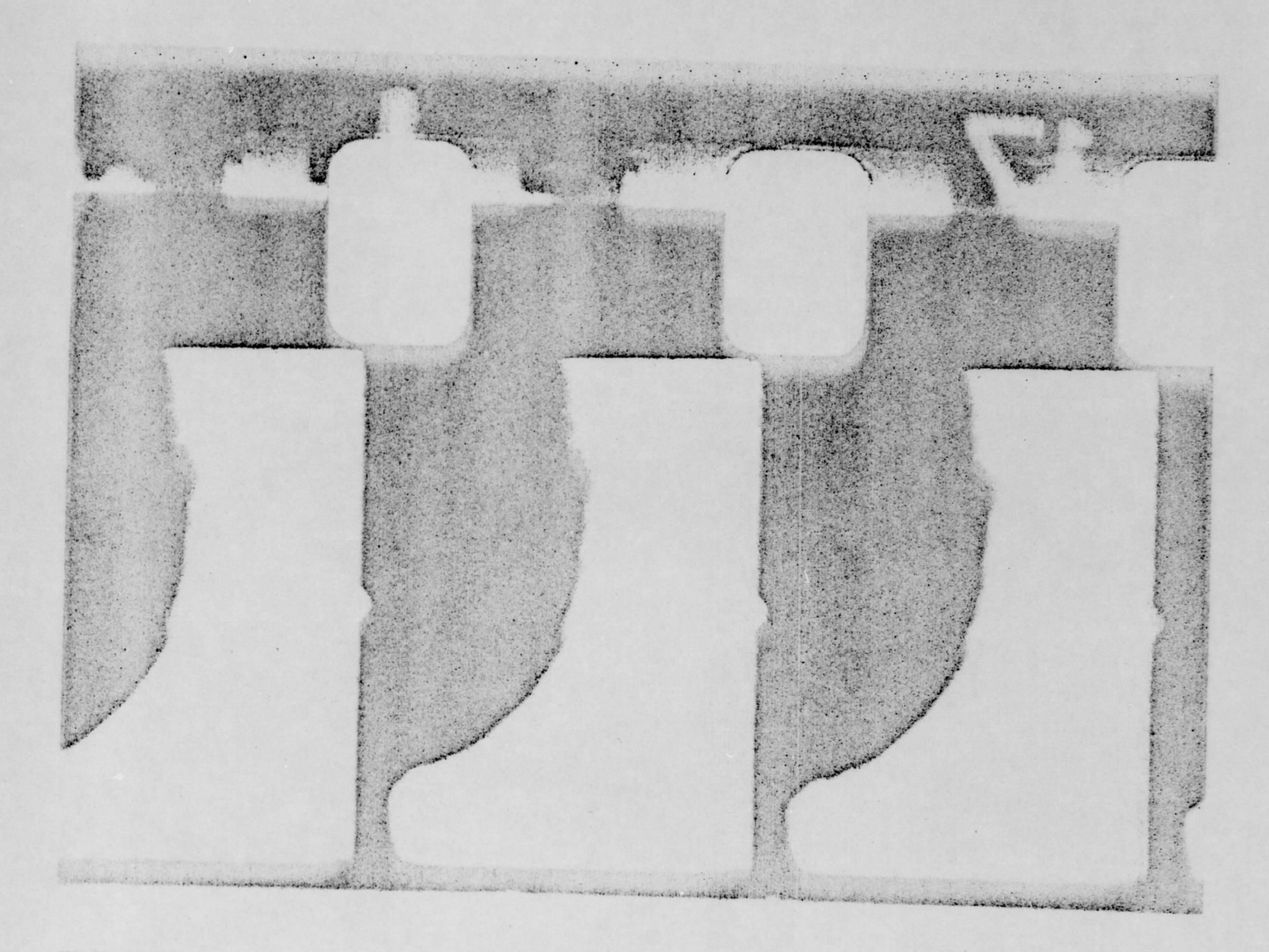
one (1) voll 8mm film (sepARATE

folder) and three (3) 8"×10"

photos and three (3) negatives;

and one (1) MAP





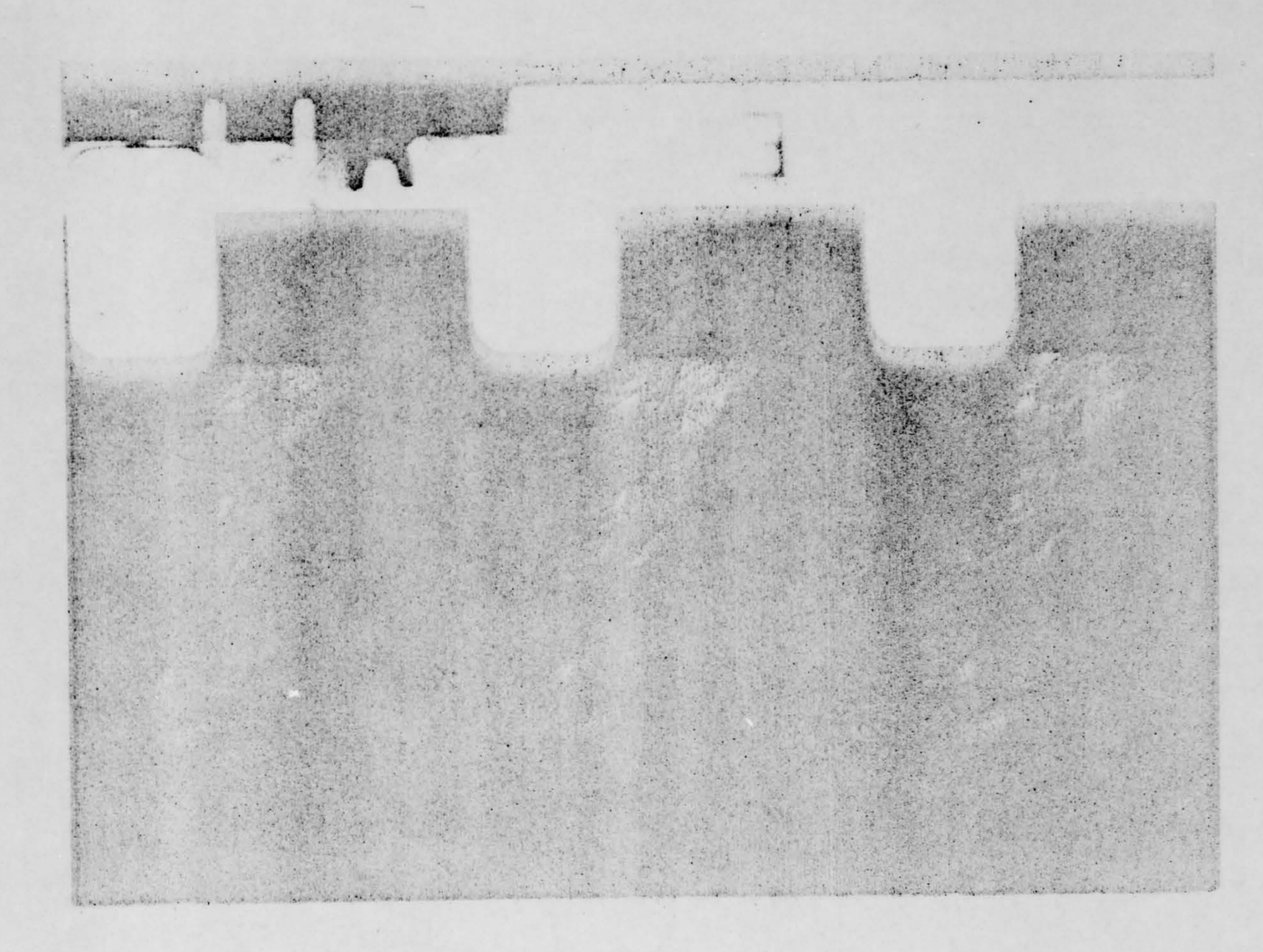
UNCLASSIFIED

Dear Mr.

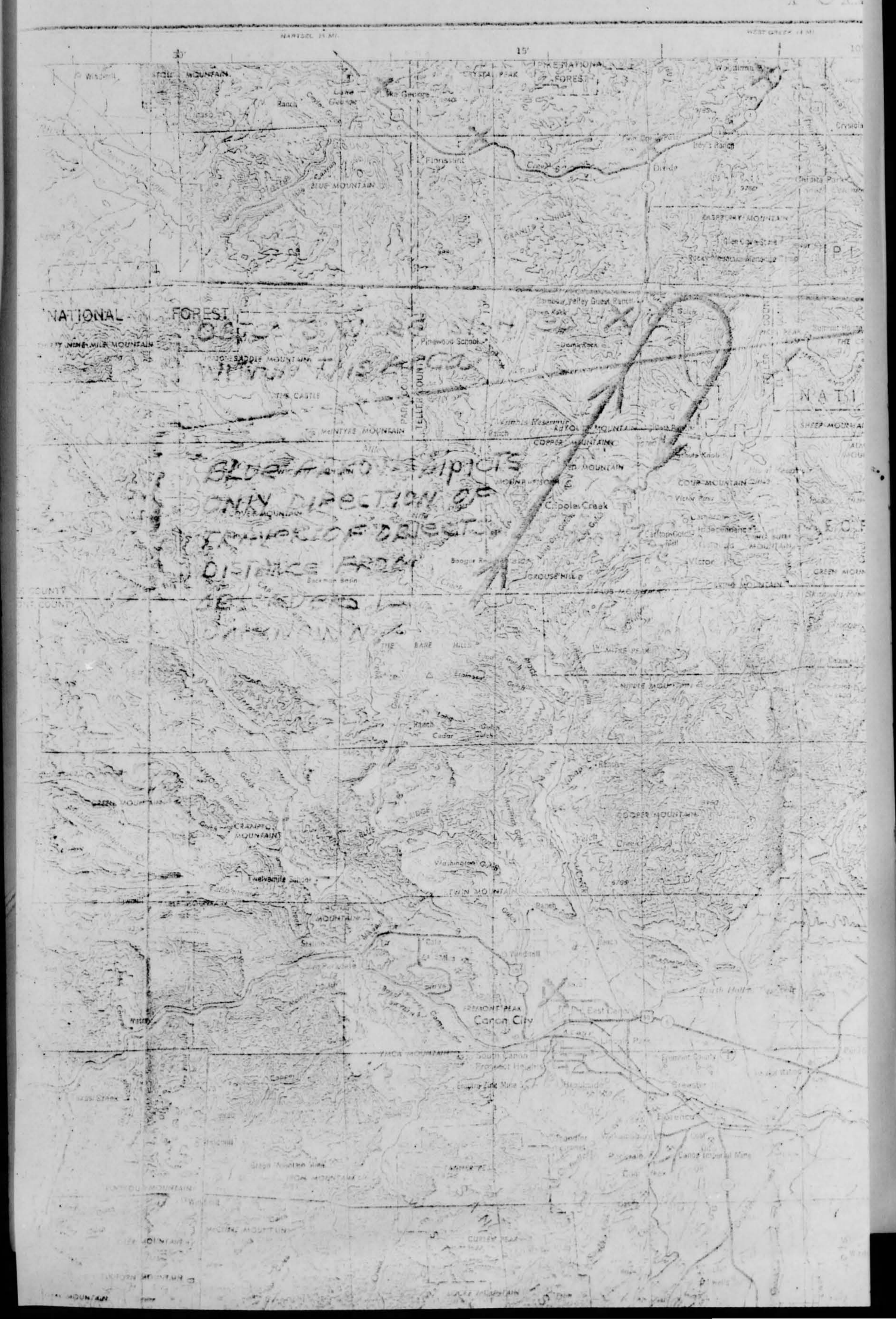
Reference is made to the UFO report which you submitted to the Air Force.

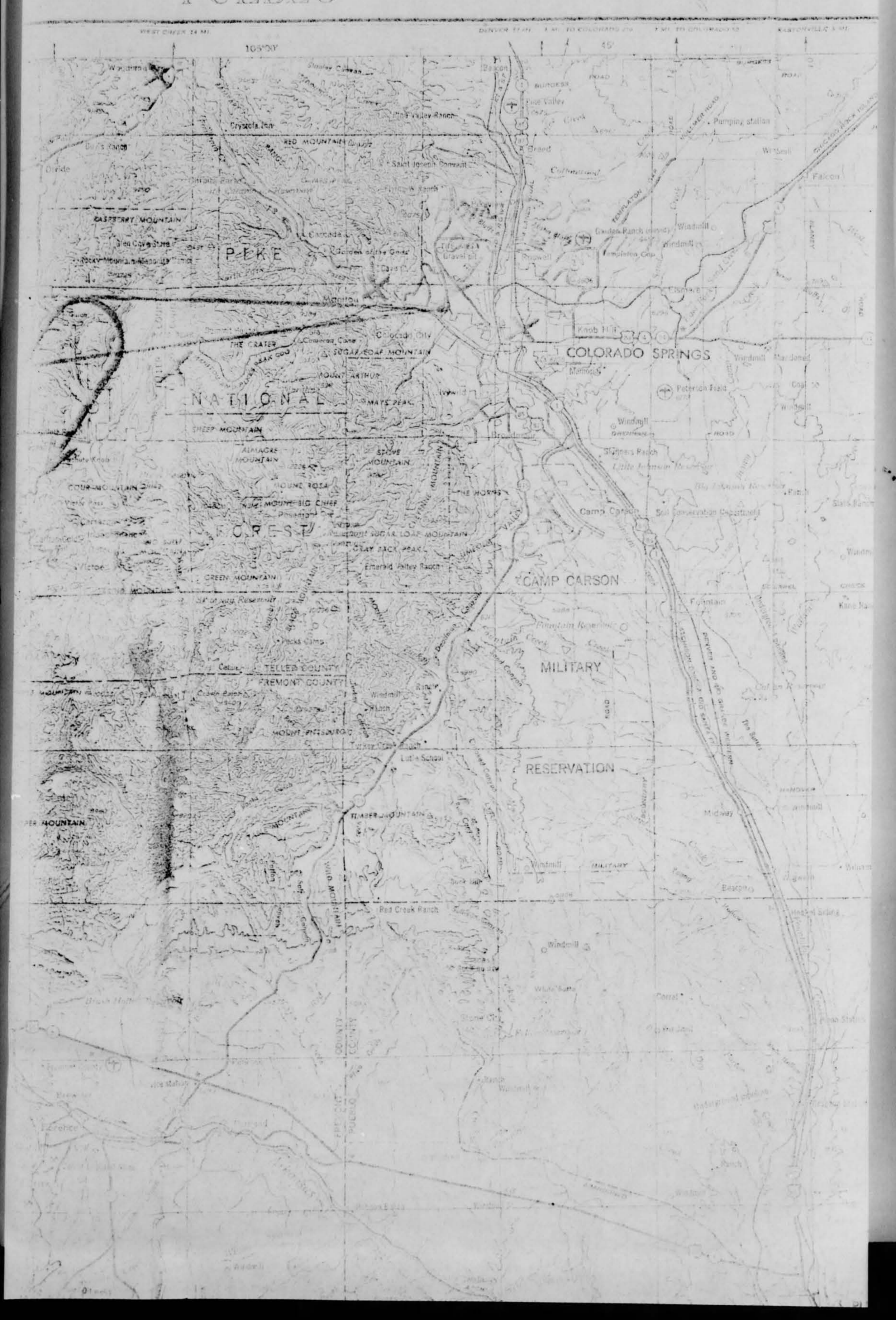
The film you submitted was viewed several times by photo analysts and photo processing personnel. They were unable to define any objects or images which resembled those described in your report.

The film consisted mainly of backyard family sequences. After the family sequences, the film consisted of close-up scenes with sun shining through the hair of an individual standing in front of the camera. Power and telephone lines are visible. at two separate times in these sequences. These lines appear to be near the point where the photography was taken and they are in sharp focus. In one sequence with the power lines a small blurred image passes through the format and is visible for 15 frames. An individual frame-by-frame analysis did not reveal any identifiable imagery beyond a blurred streak. The path of this image curves as it crosses the format. The fact that the small image is blurred while the transmission lines are in sharp focus indicates that the image-causing object is close to the camera rather than at a significant distance from the camera. This statement is based on the reported distance to the objects being photographed as 5-20 NM and the assumption that the camera is set on infinity. These conditions would limit the distance from the camera to the object to 14 maters if the lens opening is F:1.8. Beyond 14 meters

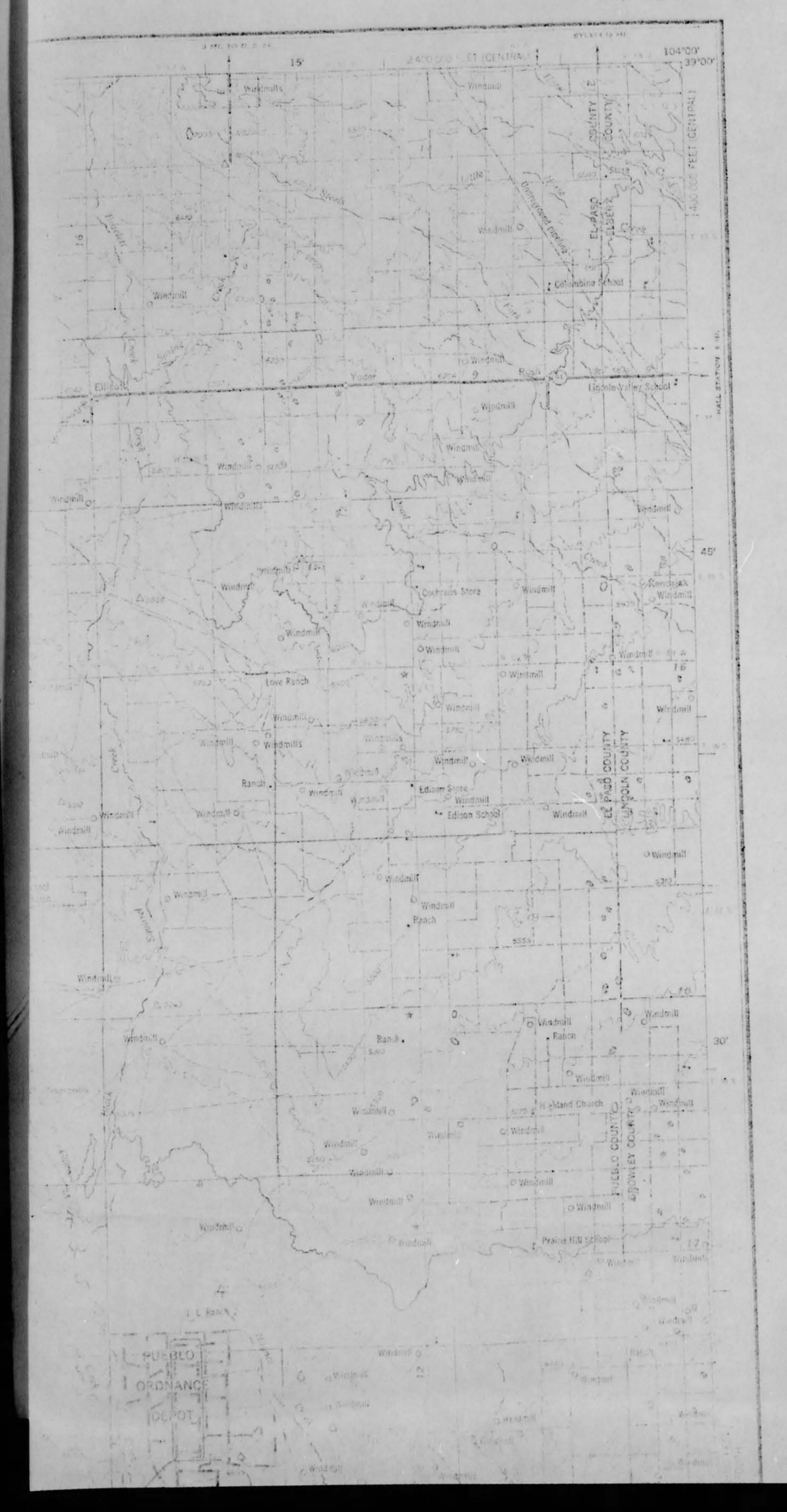






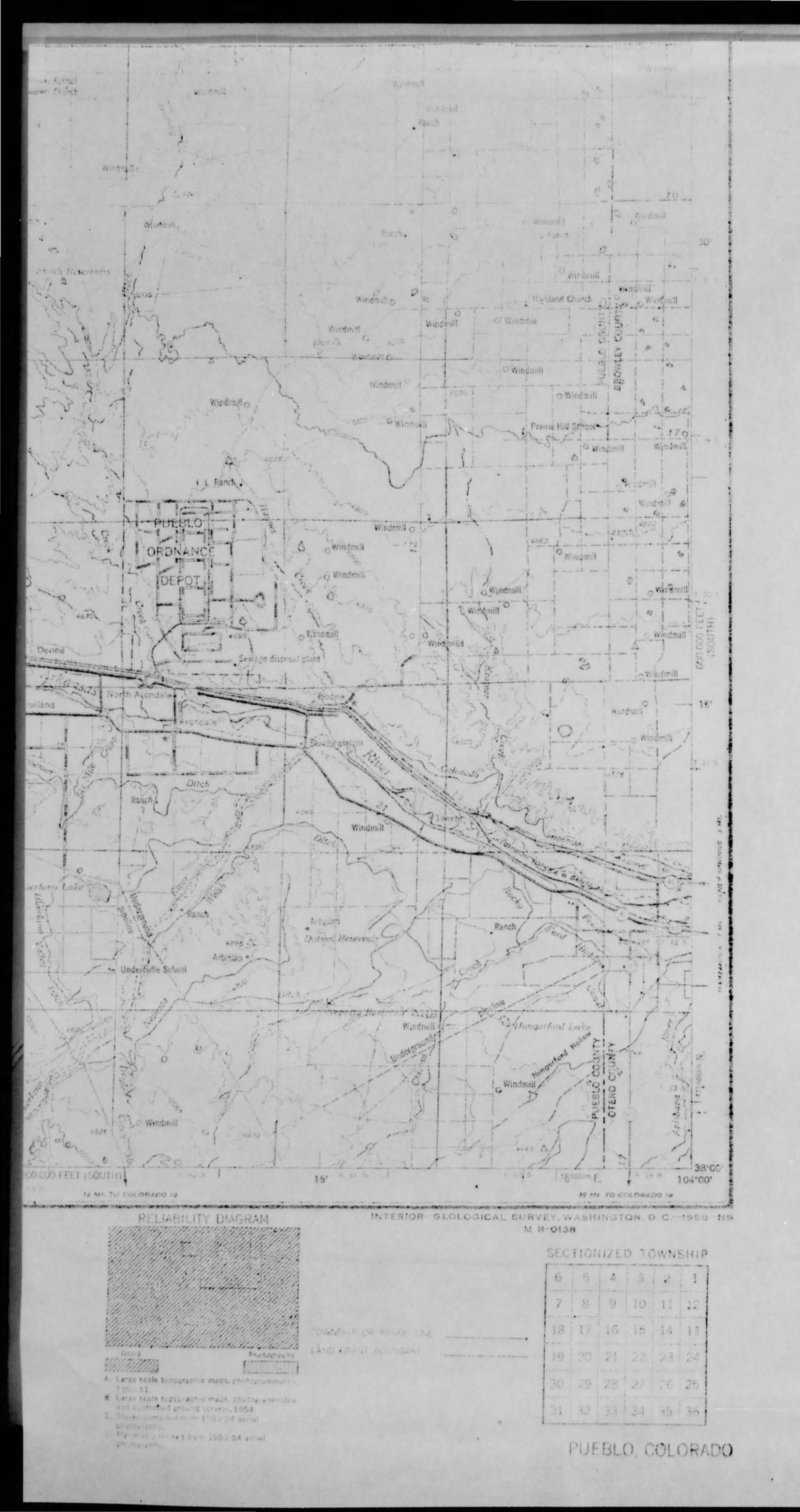














objects will be in focus. If the lens is stopped down to F:16 the hyper-focal distance drops to 1.56 meters. Anything beyond this distance is in focus. Therefore, the image causing the object is probably within 14 meters of the camera.

Sincerely,

MASTON M. JACKS
Major, USAF
Public Information Division
Office of Information

Mr. Amenue Colorado Springs, Colorado



Propered by the Army Map Service (BEPM). Corps of Engineers, U.S. Army, Washington, Dr. Company of the K. by chebugrammerine methods and from C. Hando, 1:25,000 1:50,000, Atts. 1950-51; Colorado, 1:24,000, USUS, 2:554. Pumpings - securit receiped by 25 ate planemetric methods. Horizontal and security by usual numbers, USC &GS and CE. Photography field amendment 1954.

ESC 500 test golds bound on Colorado caudinate system, central and south zones.

10 200 meter Universal Transverse Mercator and ticks, zone 13 shown in blue

	Figures	Figures in red	
POPULATED PLACES			
Oser 500,000	LOS	Al	
160,000 to 500,000		a ,	
25,000 to 100,000		-	
5,000 to 25,000			
Less than 1.000			
RAIL ROADS	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Standard gauge +		-	
Nation graph	-	47	
BOUNDAMES			
International			
51010			
County	-		
Park or receivables		and Million	

TORN

UFO Sighting, Colorado Springs, Colorado, 10 Aug 64

4 Jan 65

Hg USAF SAFOI PB (Mrs Hunt) Wash D C 20330

- 1. This office is in receipt of a UFO report from the household of Avenue, Colorado Springs, Colorado.
- 2. The following information is provided in order that a suitable reply may be made to Manual to
- a. Photo analysts and photo processing personnel viewed the subject film several times. They were unable to define any objects or images which resembled those described in the letter which was submitted to us with the film.
- b. The film consisted mainly of backyard, family sequences. After the family sequences, the film consisted of close-up acenes with sun shining through the hair of an individual standing in front of the camera. Power and telephone lines are visible at two separate times in these sequences. These lines appear to be near the point where the photography was taken and they are in sharp focus. In one sequence with the power lines a small blurred image passes through the format and is visible. for 15 frames. An individual frame by frame analysis did not reveal any identifiable imagery beyond a blurred streak. The path of this image curves as it crosses the format. The fact that the small image is blurred while the transmission lines are in sharp focus indicates that the image causing object is close to the camera rather than at a significant distance from the camera. This statement is based on the recorted distance to the objects being photographed as 5-20 NM and the assumption that the camera is set on infinity. These conditions would limit the distance from the camera to the object to 14 meters if the lens opening is F:1.8. Beyond 14 meters objects will be in focus. If the lens is stopped down to F:16 the hyper-focal distance drops to 1.56 meters; anything beyond this distance is in focus. Therefore, the image causing the object is probably within 14 meters of the camera.

FOR THE COMMANDER

ERIC T de JONCKHEERE Colonel, USAF Deputy for Technology and Subaystems

	UNIDENTIFIED FLYING OBJECT
10 August 1964	ON Colorado Springs, Colorado
	PHOTOGRA
Υ	
•	One 8 MM film provided by TDEW
	One 8 MM film provided by TDEW POSE: This report answers work order number

which resembled those described in the letter submitted with the film.

3. The film consisted mainly of backyard, family sequences. After the family sequences, the film consisted of close-up scenes with sun shining through the hair of some individual standing in front of the camera. Power and telephone lines are visible at two separate times in these sequences. These lines appear to be near the point where the photography was taken and they are in sharp focus. In one sequence with the power lines a small diversed image.

viewed the subject film several times. They were unable to define any objects or images

and they are in sharp focus. In one sequence with the power lines a small blurred image passes through the format and is visible for 15 frames. An individual frame by frame analysis did not reveal any identifiable imagery beyond a blurred streak. The path of this image curves as it crosses the format. The fact that the small image is blurred while the transmission lines are in sharp focus indicates that the image causing object is close to the camera rather than at a significant distance from the camera. This statement is based on the reported distance to the objects being photographed as 5-20 MM and the assumption that the camera is set on infinity. These conditions would limit the distance from the camera to the object to 14 meters if the lens opening is F:1.8. Beyond 14 meters objects will be in focus. If the lens is stopped down to F:16 the hyper-focal distance drops to 1.56 meters;

anything beyond this distance is in focus. Therefore, the image causing object is probably

within 14 meters of the camera.

CHARLES A. RADER, Captain, USAF

Photo Interpreter

PHOTO ANALYSIS BY:

APPROVED BY:

WILLIAM L. TURNER

Captain, USAF

Chief, Photo Analysis Division

WILBER PRICE, JR.

Director, Photo Exploitation Directorate

TIME! ASSETTED

ATIC FORM 182

(NEV 20 AUG '57) BUPERSEDES ATIC FORM 132 (DE 13) FXISTING STOCK WILL BE USED.

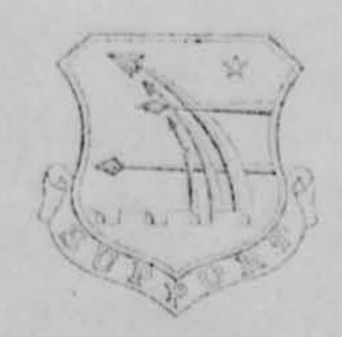
ENGINEERING SUPPORT WORK REQUEST

ENGINEERING ANALYSIS PHOTO ANALYSIS MACHIN	
PPT NUMBER: ASSOCE DESCRIPTION OF WORK: Request analysis as to most likely cause of object	253.
REFERENCE MATERIAL: 3 Negatives, 3 Prints, Reel of film and correspond negatives, 3 Prints, Reel of film and correspond negatives.	ondance. Request
REQUESTED BY	NE 69215/66373
I CERTIFY THAT THIS WORK IS AUTHORIZED BY ME AND THAT IT HAS THE FOLLOW DEADLINE WITHIN MY DIVISION. 1 Dec 54	VING PRIORITY AND
PRIORITY DEADLINE DATE SIGNATURE OF APPROVING DIVISION CHIEF	DATE
ENGINEERING SUPPORT MONITORASSISTANTASSISTANTASSISTANT	PROGRAM
WORK REQUEST APPROVED BY: DEADLINE DATE	WORK ORDER NUMBER
FORM	

FTD OCT 51 462 provious additions may be used.

TEL: 635-3911 EXT: 4700

HEADQUARTERS 4600TH AIR BASE WING AND ENT AIR FORCE BASE UNITED STATES AIR FORCE ENT AIR FORCE BASE, COLORADO



ATTH OF: WGDOM-OB

suspect: Unidentified Flying Object Report

20 August 1964

To: FTD Wright-Patterson AFB Ohio 45433

- 1. The following unidentified flying object report is submitted in accordance with paragraph 13b(1), AFR 200-2.
 - a. Description of objects:
- (1) Shape: The objects were round and somewhat flat in appearance.
- (2) Size compared to a known object held in the hand at arms length: The objects were approximately the size of a grape-fruit.
- (3) Color: The objects were gray, with at least one ob-
 - (4) Number of objects: Reports varied from 15 to 30.
- (5) Formation: Objects appeared to move in an organized but unsymmetrical pattern. There were no reports of random movement with the exception that two of the objects departed from the main group and descended to a lower altitude.
 - (6) Discernible features or details: None
 - (7) Tail, trail, or exhaust patterns: None
 - (8) Sound: None
- (9) Other pertinent or unusual features: Witnesses reported objects came closer to them but all indicated, when questioned, that objects appeared to remain same size regardless of
 distance. One witness took pictures of these objects with an SMM
 movie camera. The film is undeveloped and enclosed as Attachment #3.

b. Description of course of object: (1) What first called the attention of observers to the objects: Five persons, four adults and one minor, were eating dinner in the backyard of their home. The sky was overcast but just before sunset, the sun came out from behind the clouds and one observer sighted the objects just north of Pikes Peak. He brought the objects to the attention of other witnesses. (2) Angle or elevation and azimuth of objects when first observed: Objects were observed from an elevation of 6100' MSL. They appeared north of Pikes Peak (14, 109' MSL) which was eight and onequarter nautical miles away. The objects appeared to be 12 - 15 degrees above the horizon. The objects appeared between the 262 - 272 degree (True) radials of the point of observation. The point of observation is depicted on the attached map. The objects appeared from the southwest on an estimated heading of 030 degrees (True). The range was reported from between 5 to 20 nautical miles. The course of the objects is depicted on the attached map in blue. This blue marking reflects, only the course of the objects and not the distance from the observers. (3) Angle or elevation and azimuth of objects upon disappearance: The objects appeared to depart at the same elevation and azimuth from which they came, except for two of the objects which reportedly descended and departed on the same azimuth but at a lower altitude. (4) Description of flight path and maneuvers of objects: The objects appeared from the southwest in more than one group. The objects appeared to travel quite rapidly toward the observers. While not in a recognizable formation they appeared to be in an organized pattern. They reversed direction with no noticeable turning movement, except for the two which descended from the main group. These two made noticeable turns and disappeared behind Pikes Peak. The main group appeared to climb as they disappeared to the southwest. (5) How did the objects disappear: The main group disappeared instantaneously. Two of the objects disappeared behind Pikes Peak. (5) How long were the objects visible: Approximately five minutes. c. Manner of observation: All sightings were ground visual. There were no optical aids used. There were no air-borne sightings.

- d. Time and date of sighting:
 - (1) The sighting took place between 0125Z and 0135Z, 10 August 1964.
- (2) Light conditions: Day, approximately one hour prior to sun-
- N., 104° 52' 30" W. Their position is depicted on the attached map.
- in the same household.

(1) Civilian:

- Avenue, Colorado Springs, Cererono: Occupation, Carpenter Foreman. Estimate of reliability -- good.
- above. Occupation, housewife. Estimate of reliability -- poor.
- above. Occupation, minor of school age. Estimate of reliability -- fair.
- Occupation, employed by the City Water Department. Estimate of reliability -- good.
- Occupation, housewife. Estimate of reliability -- good.
- g. Weather, winds and aloft conditions at time and place of sightings: Weather data is enclosed as Attachment #2.
- h. Any other unusual activity or condition which might account for the sighting: None.
 - i. Interception or identification action taken: None.
- j. Location of flight of any air traffic or balloon releases in the area which might possibly account for the sighting: None.
 - k. Position, title and comments of preparing officer: